```
Set
       Items
               Description
               AU='LAZDUNSKI, M.'
         102
S1
          41
               AU='LAZDUNSKI, MICHEL'
S2
         594 AU='LAZDUNSKI M.'
S3
         243 AU='LAZDUNSKI MICHEL'
S4
        2015
               AU='LAZDUNSKI M'
S5
        275 AU='LESAGE F'
S6
        125 AU='LESAGE F.'
s7
         64 AU='LESAGE FLORIAN'
S8
         22 AU='LESAGE, F.'
S9
         23 AU='LESAGE, FLORIAN'
S10
          18 AU='ROMEY, G.'
S11
               AU='ROMEY, GEORGES'
S12
          9
         400 AU='ROMEY G'
S13
               AU='ROMEY G.'
         114
S14
               AU='ROMEY GEORGES'
          49
S15
              POTASSIUM AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7 OR S8
         1209
S16
             OR S9 OR S10 OR S11 OR S12 OR S13 OR S14 OR S15)
         1000
               S16 AND CHANNEL
S17
                S17 AND PORE(2N) DOMAIN
S18
          52
S19
           23
                RD (unique items)
S20
          11
               TREK2
           8
                RD (unique items)
S21
          30
                TREK1
S22
          17
                RD (unique items)
S23
          202
                TRAAK?
S24
          82
                RD (unique items)
S25
         4210
                TREK?
S26
                S26 AND CHANNEL
         487
S27
          234
                RD (unique items)
S28
S29
          14
                S28 AND REVIEW
                INWARD(W)RECTIFIER(4W)POTASSIUM
S30
         3312
                INWARD(W) RECTIFIER AND POTASSIUM(W) CHANNEL
         3831
S31
                $31 AND PD=<2000
         834
S32
                S32 AND REVIEW
          33
S33
?
```

09/892,360 DIALOG FILE biosci 7/14/04